

L Number	Hits	Search Text	DB	Time stamp
1	0	(438/638,648,625,627,642,643,644,652,653,654,656,680,685,687,688) and (((wetting adj layer) with tungsten) same (barrier adj metal)) and insulat\$4) and (contact adj hole)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/07 10:56
2	0	438/638,648,625,627,642,643,644,652,653,654,656,680,685,687,688) and (((wetting adj layer) with tungsten) same (barrier adj metal))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/07 10:56
3	28	438/638,648,625,627,642,643,644,652,653,654,656,680,685,687,688) and ((wetting adj layer) with tungsten)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/07 11:19
4	3	438/638,648,625,627,642,643,644,652,653,654,656,680,685,687,688) and ((wetting adj layer) with tungsten with ((chemical adj vapor) or CVD))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/07 11:26
5	18	438/638,648,625,627,642,643,644,652,653,654,656,680,685,687,688) and (wetting adj layer) and (tungsten with ((chemical adj vapor) or CVD))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/07 11:28
6	7672	438/638,648,625,627,642,643,644,652,653,654,656,680,685,687,688) and ((wetting adj layer) with tungsten)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/07 11:29
7	9	438/638,648,625,627,642,643,644,652,653,654,656,680,685,687,688) and (((wetting adj layer) with tungsten) same ((chemical adj vapor) or CVD))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/07 12:03
8	7	438/638,648,625,627,642,643,644,652,653,654,656,680,685,687,688) and ((metal with (partially adj fill\$4)) same ((chemical adj vapor) or CVD))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/07 12:06
	7242	438/648,625,627,642,643,644,652,653,654,656,680,685,687,688) and ((wetting adj layer) with tungsten)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 15:00
	136	438/648,625,627,642,643,644,652,653,654,656,680,685,687,688) and (wet\$5 adj layer)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:38
	128	438/648,625,627,642,643,644,652,653,654,656,680,685,687,688) and (wetting adj layer)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:39
	1	438/648,625,627,642,643,644,652,653,654,656,680,685,687,688) and ((wetting adj layer) with (oxidation adj resist\$5 adj metal))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:43

	10	438/648,625,627,642,643,644,652,653,654,656,680,685,687,6881681AT; and ((wetting adj layer) same (barrier adj metal))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:52
	0	438/648,625,627,642,643,644,652,653,654,656,680,685,687,6881681AT; and ((wetting adj layer) same (barrier adj metal) same insulat\$4)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:53
	5	438/648,625,627,642,643,644,652,653,654,656,680,685,687,6881681AT; and ((wetting adj layer) same (barrier adj metal) same insulat\$4)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:53
	8	438/648,625,627,642,643,644,652,653,654,656,680,685,687,6881681AT; and ((wetting adj layer) same (barrier adj metal)) and insulat\$4	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 15:03
	7	(438/648,625,627,642,643,644,652,653,654,656,680,685,687,6881681AT; and ((wetting adj layer) same (barrier adj metal)) and insulat\$4) and (contact adj hole)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:54
	7672	438/638,648,625,627,642,643,644,652,653,654,656,680,685,6871681Tcls.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 15:02
	8	438/638,648,625,627,642,643,644,652,653,654,656,680,685,6871681Tcls. and ((wetting adj layer) same (barrier adj metal)) and insulat\$4	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 15:03
	7	(438/638,648,625,627,642,643,644,652,653,654,656,680,685,6871681Tcls. and ((wetting adj layer) same (barrier adj metal)) and insulat\$4) and (contact adj hole)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/07 10:53